FEB 2 6 2004 W

								
Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENTIAND TRANSPORTED IN AUTOMOTIVE PATENTIAN TO THE PATENTIAN OFFICE			ATTY DOCKET NO. 245994US2TTCRD	SERIAL NO.				
				10/721,549				
LIST OF REEDENINES CITED BY ARRIVANT				APPLICANT				
LIST OF REFERENCES CITED BY APPLICANT				Shiho NAKAMURA, et al.				
				FILING DATE		GROUP		
ļ				November 26, 2003				
				U.S. PATENT DOCUMENTS				
EXAMINER INIȚIĄL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	
144	AA	5,695,864	12/09/1997	J. C. SLONCZEWSKI	.428	212		
1	AB	6,469,926	10/22/2002	E. Y. CHEN	365	138		
1112	AC				205	138		
	AD			·				
	AE					-		
	AF				ļi			
	AG							
	AH							
	AI							
	AJ							
	AK							
	AL							
	AM						· · · · · · · · · · · · · · · · · · ·	
	AN						··-··	
	L .=		FO	REIGN PATENT DOCUMENTS	L	II.		
		DOCUMENT	DATE			-	TRANSLATION	
		NUMBER	DATE	COUNTRY		YES		
	AO							
	AP							
	AQ							
	AR							
	AS							
	AT						-	
	AU			 				
	AV							
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)								
1/1		F. J. ALBERT, et al., A	plied Physics	Letters, vol. 77, no. 23, pages 3809-381	1. "SPIN-F	POLARIZE	CURRENT	
#N	AW	F. J. ALBERT, et al., Applied Physics Letters, vol. 77, no. 23, pages 3809-3811, "SPIN-POLARIZED CURRENT SWITCHING OF A Co THIN FILM NANOMAGNET", December 4, 2000						
Hal	AX	J. GROLLIER, et al., Applied Physics Letters, vol. 78, no. 23, pages 3663-3665, "SPIN-POLARIZED CURRENT INDUCED SWITCHING IN Co/Cu/Co PILLARS", June 4, 2001						
1 112								
	AY							
	AZ				Addi	tional Refer	rences sheet(s) attached	
Examiner		H NGWAD Date Considered ZI 18/QT					11010	
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in								
*Examiner: In	itial if s	eference is considered	whether or not	citation is in conformance with MPEP so	<u> </u>		- 10 1	



LIST OF RELATED CASES

Docket Number

<u>Patent Number</u>

Filing or Inv
Issue Date Ar

Inventor/ Applicant

236050US2TTCRD

10/401,865

Serial or

03/31/03

NAKAMURA et al.

245994US2TTCRD*

10/721,549

11/26/03

NAKAMURA et al.

Examiner: H. NGVYEN

Date: 2/18/05



	Docket Number	Serial or Patent Number	Filing or <u>Issue Date</u>	Patent Appl. <u>Publication No.</u>	Inventor/ Applicant
1.1	245994US2TTCRD*	10/721,549	11/26/03	2004-0165425	NAKAMURA et al.
Had	259644US2TTCRD	10/954,099	09/30/04		NAKAMURA et al.

Examiner: H. NAVEN

Date: 2/18/05



LIST OF RELATED CASES

	Serial or	Filing or	Inventor/	
Docket Number	Patent Number	Issue Date	<u>Applicant</u>	
245994US2TTCRD*	10/721,549	11/26/03	NAKAMURA et al.	

256655US2 RD

10/901,325 07/29/04

SAITO et al.

Examiner: H. NGUTEN

Dale: 2/18/05